

Perspectives on Politics

A Rally for Democracy? Authoritarian Resurgence, Ukraine, and Global Democratic Allegiance

Roberto Stefan Foa and Xavier Romero-Vidal

Readme File for Scripts and Data

1. Software Used

Files were downloaded from the Pew Global Attitudes Project in Stata (.dta) format, and for time-series analyses, harmonized and merged in Stata.

Stata files were then loaded in R. All models, tables and figures were produced in R, with the exception of the Ordered Logistic models of Table 2.0, which were produced and exported from Stata directly.

2. Inventory of Files

i) Command Files

POPscript.r – replication script in R.

stata_code_dofile.do – Stata commands to replicate Table 2.0.

ii) Data Files

ddata.csv, global_series.csv – CSV files to replicate Figure 1.

Pew2010-2022_VDEM.dta – original submission merged file (to 2022).

Pew2010-2023_VDEM.dta – updated harmonized file (including 2023).

pew2023data_precode.dta – Pew 2023 file only (including *polsys* variables).

Pew2022recoded_experiment.dta – Pew 2022 file only (for pre/post analysis).

libdem.dta – V-Dem data (liberal democracy index).

demsup_2017_2023_coefs.csv – appendix robustness check coefficients.

3. Replication Instructions

Figure 1: **ddata.csv, global_series.csv (data), POPscript.r (script)**

Figure 2: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**

Figure 3: **Pew2010-2023_VDEM.dta (data), POPscript.r (script)**

Figure 4: **Pew2010-2023_VDEM.dta, libdem.dta (data), POPscript.r (script)**

Figure 5: **Pew2010-2023_VDEM.dta (data), POPscript.r (script)**

Table 1: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**

Table 2: **Pew2010-2023_VDEM.dta, stata_code_dofile.do (script)**

Figure A.1: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**

Figure A.2: **Pew2022recoded_experiment.dta (data), POPscript.r (script)**

Figure A.3: **pew2023data_precode.dta (data), POPscript.r (script)**

Figure A.4: **demsup_2017_2023_coefs.csv (data), POPscript.r (script)**

Figure A.5: **Pew2010-2023_VDEM.dta (data), POPscript.r (script)**

Figure A.6: **Pew2010-2023_VDEM.dta (data), POPscript.r (script)**

Figure A.7: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**

Figure A.8: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**

Table A.1: **Pew2010-2023_VDEM.dta (data), POPscript.r (script)**

Table A.2: **Pew2022recoded_experiment.dta (data), POPscript.r (script)**

Table A.3: **Pew2010-2022_VDEM.dta (data), POPscript.r (script)**